,	CLASSIFICATION	12 01 OL/16	· 'A 210 1	
DUNTRY Germany (G	_		REPORT	
PIC Alt Loenne	witz Aurfield			25X1
	•			
ALUATION	PLACE	OBTAINED	APPROXIMATION OF THE PROXIMATION	25X
TE OF CONTENT			and an area of the section of the s	erverosto-espotol « s t dependen
TE OBTAINED		DATE PREPARE	D 23 February 1951	grapia in the community of the community
FERENCES			The analysis to the substitute of the substitute	water to the compact of the co
GES 1 E	NCLOSURES (NO. & TYPE).		T Bird Digwar (Ballich de Signification of The Sign	erhalazone a se thanco a prevent
MARKS				
. P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Document No.	010	Bert vertices that the address of the analysis of the address of the second of the sec	promonent in the state of the s
. Additional of an additional conference of the second and additional and additional conference of the	No Change In Class. Declassified		ing and the committee and the	Madii Sanaa maayii ariiba ii
· Subject Constitute (sp. 96-966) c. St. St. St. St. St. St. St. St. St. St	Class. Changed Fer. 1	s s 🕡	This is UNEVALUATED Informa	ition
airfield. 10/10 overc hangars wer	cast, a 1,000 meter cl re closed. (1)	There oud base, and	, 19 jet fighters with swept- the Alt Loeunewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The	25 X 1
airfield. 10/10 overchangers wer 2. Four metal mately 200 2x2x2 meter and the hur hut. (2) 3. A telephone lation, about metal mast,	cast, a 1,000 meter class, about 12 meter meters southeast of tree, was in the center twas about 8 meters. cable led from this put 350 meters east of about 12 meters high	There oud base, and shigh and bra he western end of the masts. No wires were radio installathe eastern end, with a singl	the Alt Loennewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The ced on two sides, were approxion the runway. A wooden hut, The distance between the masts seen between the masts and the tion to another radio installand of the runway. There was a e antenna about 20 meters in	25X1
airfield. 10/10 overchangars wer 2. Four metal mately 200 2x2x2 meter and the hur hut. (2) 3. A telephone lation, about all mast, length which line led from the radic in height from	cast, a 1,000 meter class, about 12 meter meters so theast of the cast in the center that was about 8 meters. It cable led from this but 350 meters east of about 12 meters high the led to a wooden hut tow a wooden hut tow a wooden hut was beinstallation with one in the ground increased	There oud base, and she western end of the masts. No wires were radio installathe eastern end, with a singly approximately and the east, approximately ard the east, and erected. (It mast to the east out to	the Alt Lorenewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The ced on two sides, were approxiof the runway. A wooden hut, The distance between the masts seen between the masts and the tion to another radio installad of the runway. There was a e antenna about 20 meters in y 2x2x6 meters. (3) A telephonomy 2x2x6 meters. (3) A telephonomy 2x2x6 meters. (152/2) Landing lights extended from stern end of the runway. Their	25X1
airfield. 10/10 overchangars were 2. Four metal mately 200 2x2x2 meter and the hur hut. (2) 3. A telephone lation, about all mast, length which line led from the radic is height from Commental from the radic is height f	cast, a 1,000 meter class, about 12 meter meters so theast of the cast of the	There oud base, and ship and brache western end of the masts. No wires were radio installathe eastern early approximately approximately ard the east, no erected. (A mast to the early extensions of the early extensions of the early extensions of the hangars.	the Alt Loennewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The ced on two sides, were approxion the runway. A wooden hut, The distance between the masts seen between the masts and the tion to another radio installed of the runway. There was a e antenna about 20 meters in y 2x2x6 meters. (3) A telephonius twest of Beiersdorf (N 52/) Landing lights extended "rom stern end of the runway. Their ded toward the east. headquarters are believed to be to the difference of the aircraft assigned to	25X1
airfield. 10/10 overchangars were 2. Four metal mately 200 2x2x2 meter and the humbut. (2) 3. A telephone lation, about all mast, length which line led from the radic is height from the radic is height from the radic is height from the two reg. (1) Two Fighter stationed in 13-15s at the two reg. (2) The radio 1 (3) This is proc. (4) On 25 Hovem site. The	cast, a 1,000 meter class, about 12 meter meters southeast of the center that was about 6 meters. Cable led from this put 350 meters east of about 12 meters high child to a wooden hut town the wooden hut town the wooden hut was beinstallation with one in the ground increased mats. Tregiments and one find the field. It is bely installation, probably a landing beacouther 1950, a truck with	There oud base, and she western end of the masts. No wires were radio installathe eastern eastern eastern eastern eastern east the eastern east the eastern east to the east as they extend that most to the thangars. In Adcock DF and Adcock DF and a radio mast robably the second could be second to the eastern e	the Alt Loennewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The ced on two sides, were approxion the runway. A wooden hut, The distance between the masts seen between the masts and the tion to another radio installed of the runway. There was a e antenna about 20 meters in y 2x2x6 meters. (3) A telephonius twest of Beiersdorf (N 52/) Landing lights extended "rom stern end of the runway. Their ded toward the east. headquarters are believed to be to the difference of the aircraft assigned to	25X1
airfield. 10/10 overchangars were 2. Four metal mately 200 2x2x2 meter and the humbut. (2) 3. A telephone lation, about all mast, length which line led from the radic is height from the radic is height from the radic is height from the two reg. (1) Two Fighter stationed in 13-15s at the two reg. (2) The radio 1 (3) This is proc. (4) On 25 Hovem site. The	cast, a 1,000 meter class, about 12 meter meters southeast of the seast of the seas	There oud base, and she western end of the masts. No wires were radio installathe eastern eastern eastern eastern eastern east the eastern east the eastern east to the east as they extend that most to the thangars. In Adcock DF and Adcock DF and a radio mast robably the second could be second to the eastern e	the Alt Loennewitz (N 52/E 84) was no flying. There was a visibility of 3 to 4 km. The ced on two sides, were approxion the runway. A wooden hut, The distance between the masts seen between the masts and the tion to another radio installed of the runway. There was a e antenna about 20 meters in y 2x2x6 meters. (3) A telephon just west of Beiersdorf (N 52/) Landing lights extended from stern end of the runway. Their ded toward the east. headquarters are believed to be the difference of the aircraft assigned to be approach boam,	25X1